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STATEMENT UNDER 37 CFR 3.73(b)Applicant/Patent Owner: MeadWestvaco Calmar Netherlands B.V.Application No./Patent No.: 10/518,205 Filed/Issue Date: Filed 08/04/2005

Entitled: ASSEMBLY OF BELLOWS AND CO-ACTING PART, PUMP AND METHOD FOR THE USE THEREOF

MeadWestvaco Calmar Netherlands B.V., a Netherlands Limited Liability Corporation
(Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)

states that it is:

1. the assignee of the entire right, title, and interest; or
2. an assignee of less than the entire right, title and interest
(The extent (by percentage) of its ownership interest is _____ %)

in the patent application/patent identified above by virtue of either:

A. An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____, or for which a copy thereof is attached.

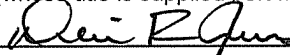
OR

B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows:

1. From: Inventors To: KELTUB B.V.
The document was recorded in the United States Patent and Trademark Office at
Reel 016526, Frame 0826, or for which a copy thereof is attached.
2. From: KELTUB B.V. To: MEADWESTVACO CALMAR NETHERLANDS B.V.
The document was recorded in the United States Patent and Trademark Office at
Reel _____, Frame _____, or for which a copy thereof is attached.
3. From: _____ To: _____
The document was recorded in the United States Patent and Trademark Office at
Reel _____, Frame _____, or for which a copy thereof is attached.

 Additional documents in the chain of title are listed on a supplemental sheet. As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11.[NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302.08]

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.



Signature

23 June 2008

Date

Devin R. Jensen Reg. No. 44,805

816-986-6314

Printed or Typed Name

Telephone Number

Senior IP Counsel

Title

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

**ASSIGNMENT AND TRANSFER OF PATENTS AND PATENT APPLICATIONS
KELTUB B.V. to MEADWESTVACO CALMAR NETHERLANDS B.V.**

WHEREAS, KELTUB B.V. ("Assignor"), the limited liability company, incorporated and existing under Dutch law, having its registered office at Drunen, the Netherlands, located at 5251 CC Vlijmen, the Netherlands, Wolput 39, represented by its Board of Directors the limited liability company Jan Kelders Beheer B.V., incorporated and existing under Dutch law, having its registered office at Drunen, the Netherlands, located at 5251 CC Vlijmen, the Netherlands, Wolput 39, in its turn represented by its member of the Board of Directors Leon R.G.M. Spronken, is the registered owner of the entire right, title, and interest in and to certain patents and patent applications listed on Exhibit A annexed hereto (the "Patents"); and

WHEREAS, MEADWESTVACO CALMAR NETHERLANDS B.V., formerly known as KELTEC B.V. ("Assignee"), the limited liability company, incorporated and existing under Dutch law, having its registered office at Drunen, the Netherlands, located at 5151 DL Drunen, the Netherlands, Albert Einsteinweg 10, acquired the interest in and to the Patents listed in Exhibit A by virtue of an agreement existing between Assignee and Assignor,

NOW, THEREFORE, be it known that in consideration of the sum of One Dollar (\$1) and other valuable consideration, receipt whereof is hereby acknowledged, KELTUB B.V., hereby sells, assigns and transfers unto said MEADWESTVACO CALMAR NETHERLANDS B.V., its successors and assigns, the entire right, title and interest in and to the Patents and any divisions, continuations, or continuations-in-part thereof, and the inventions therein disclosed, and to any improvements thereon, and any patent or patents that may be issued or reissued thereon, and KELTUB B.V. hereby authorizes and requests the appropriate authority to issue any letters patent thereon, or reissues thereof, to said MEADWESTVACO CALMAR NETHERLANDS B.V., its successors and assigns; and KELTUB B.V. hereby authorizes said MEADWESTVACO CALMAR NETHERLANDS B.V. its successors and assigns, to file applications for patents, in foreign countries, in connection with the inventions hereby transferred, in its own name and to secure in its own name, the patent or patents issued on such applications; and KELTUB B.V. hereby agrees that, upon request of said MEADWESTVACO CALMAR NETHERLANDS B.V. its successors and assigns, it will sign all papers, and make all rightful oaths, and do all acts, which said MEADWESTVACO CALMAR NETHERLANDS B.V. or its successors and assigns may consider necessary in connection with said Patents, and in connection with any other domestic or foreign applications that may be filed in connection with the Patents, and any inventions therein, and any improvements thereon, or in connection with any patents issued or reissued thereon.

This Agreement may be executed in several counterparts, each of which shall be deemed an original, but all of which together will constitute one and the same instrument.

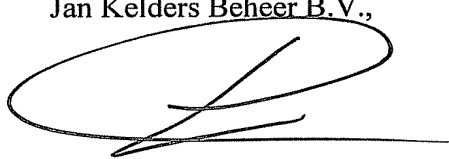
[Signature page follows.]



IN WITNESS WHEREOF, each party has caused this instrument to be signed by a duly authorized representative.

Date: May 20, 2008

KELTUB B.V.,
on behalf of its Board of Directors
Jan Kelders Beheer B.V.,



Leonard R.G.M. Spronken,
Board Member

^{LINE 5}
Date: May 20, 2008

MEADWESTVACO CALMAR
NETHERLANDS B.V.,



John Paul McKernan,
Board Member

EXHIBIT A
KELTUB B.V. to MEADWESTVACO CALMAR NETHERLANDS B.V.

Subject	Application Number	Filing Date	Patent Number	Issue Date	Country
FIRST SYSTEM/VERSION OF FOAM					
PUMP	2002/512120	4/18/1999			JP
FIRST SYSTEM/VERSION OF FOAM	999912000.9	4/18/1999	1071516	1/25/2006	NL
PUMP	999912000.9	4/18/1999	1071516	1/25/2006	EP
FIRST SYSTEM/VERSION OF FOAM					BR
PUMP	P19910127.0	4/18/1999			
FIRST SYSTEM/VERSION OF FOAM					AU
PUMP	30495/99	4/18/1999			
FIRST SYSTEM/VERSION OF FOAM	999912000.9	4/18/1999	1071516	1/25/2006	IT
PUMP	6547162	4/18/1999	6547162	4/15/2003	US
FIRST SYSTEM/VERSION OF FOAM					MX
PUMP	2226466	4/18/1999	2226466	2/25/2005	
FIRST SYSTEM/VERSION OF FOAM					CA
PUMP	23228931	4/18/1999	23228931	9/21/2004	
FIRST SYSTEM/VERSION OF FOAM					DE
PUMP	59913081.4-08	4/18/1999			
FIRST SYSTEM/VERSION OF FOAM					GB
PUMP	999912000.9	4/18/1999	1071516	1/25/2006	
FIRST SYSTEM/VERSION OF FOAM					FR
PUMP	999912000.9	4/18/1999	1071516	1/25/2006	
FIRST SYSTEM/VERSION OF FOAM					CN
PUMP	1105605	4/18/1999			
SECOND SYSTEM/VERSION OF FOAM					
PUMP, WITH ADDITIONAL INTEGRAL					
PASSIVE VALVES					
SECOND SYSTEM/VERSION OF FOAM					
PUMP, WITH ADDITIONAL INTEGRAL	1016694	11/23/2002	1016694	5/24/2002	NL
PASSIVE VALVES					WO
	PCTNL0100852	11/23/2001			

Exhibit A - KELTUB B.V. to MEADWESTVACO CALMAR NETHERLANDS B.V. - Page 1 of 3

Subject	Application Number	Filing Date	Patent Number	Issue Date	Country
IMPROVED FOAM FORMING UNIT OF A FOAM PUMP, WITH ADDITIONAL DOUBLE MESH AT FOAM OUTLET	1022633	2/10/2003	1022633	8/12/2004	NL
DISPENSER - FLEXTOP	1018609	7/20/2001		1/21/2003	NL
DISPENSER - PUMP WITH IMPROVED ROLLING BELLOW, WITH PISTON, FOR LIQUIDS WITH HIGH VISCOSITY	1539365	7/3/2003	1539365	3/29/2006	IT
DISPENSER - PUMP WITH IMPROVED ROLLING BELLOW, WITH PISTON, FOR LIQUIDS WITH HIGH VISCOSITY	PCTNL0300493	7/3/2003			WO
DISPENSER - PUMP WITH IMPROVED ROLLING BELLOW, WITH PISTON, FOR LIQUIDS WITH HIGH VISCOSITY	1539365	7/3/2003	1539365	3/29/2006	DE
DISPENSER - PUMP WITH IMPROVED ROLLING BELLOW, WITH PISTON, FOR LIQUIDS WITH HIGH VISCOSITY	1020983	7/3/2002	1020983	1/6/2004	NL
DISPENSER - PUMP WITH IMPROVED ROLLING BELLOW, WITH PISTON, FOR LIQUIDS WITH HIGH VISCOSITY	10/518205	7/3/2003			US
DISPENSER - PUMP WITH IMPROVED ROLLING BELLOW, WITH PISTON, FOR LIQUIDS WITH HIGH VISCOSITY	2491237	7/3/2003			CA
DISPENSER - PUMP WITH IMPROVED ROLLING BELLOW, WITH PISTON, FOR LIQUIDS WITH HIGH VISCOSITY	2003815570	7/3/2003			CN
DISPENSER - PUMP WITH IMPROVED ROLLING BELLOW, WITH PISTON, FOR LIQUIDS WITH HIGH VISCOSITY	PA/a/2004/012348	7/3/2003	248691	9/4/2007	MX
DISPENSER - PUMP WITH IMPROVED ROLLING BELLOW, WITH PISTON, FOR LIQUIDS WITH HIGH VISCOSITY	1539365	7/3/2003	1539365	3/29/2006	NL
DISPENSER - PUMP WITH IMPROVED ROLLING BELLOW, WITH PISTON, FOR LIQUIDS WITH HIGH VISCOSITY	1539365	7/3/2003	1539365	3/29/2006	FR

Subject	Application Number	Filing Date	Patent Number	Issue Date	Country
DISPENSER - PUMP WITH IMPROVED ROLLING BELLOW, WITH PISTON, FOR LIQUIDS WITH HIGH VISCOSITY	1539365	7/3/2003	1539365	3/29/2006	EP
DISPENSER - PUMP WITH IMPROVED ROLLING BELLOW, WITH PISTON, FOR LIQUIDS WITH HIGH VISCOSITY	1539365	7/3/2003	1539365	3/29/2006	GB
DISPENSER - PUMP WITH IMPROVED ROLLING BELLOW, WITH PISTON, FOR LIQUIDS WITH HIGH VISCOSITY	1539365	7/3/2003	1539365	3/29/2006	BE
DISPENSER - PUMP WITH IMPROVED ROLLING BELLOW, WITH PISTON, FOR LIQUIDS WITH HIGH VISCOSITY	2003253495	7/3/2003	2003253495	8/30/2007	AU
DISPENSER - PUMP WITH IMPROVED ROLLING BELLOW, WITH PISTON, FOR LIQUIDS WITH HIGH VISCOSITY	2003123618	7/3/2003			BR
DISPENSER - PUMP WITH IMPROVED ROLLING BELLOW, WITH PISTON, FOR LIQUIDS WITH HIGH VISCOSITY	2004519361	7/3/2003			JP
DISPENSER - PUMP WITH IMPROVED ROLLING BELLOW, WITH PISTON, FOR LIQUIDS WITH HIGH VISCOSITY	1023670	6/16/2003	1023670	1/6/2004	NL
DISPENSER - TWO STAGE PUMP, WITH DIPTUBE AND INTEGRATED LIQUID BARRIER AND BOTTLE VENTING, FOR LOW VISCOSITY LIQUIDS	5786846.5	9/15/2005			EP
DISPENSER - TWO STAGE PUMP, WITH DIPTUBE AND INTEGRATED LIQUID BARRIER AND BOTTLE VENTING, FOR LOW VISCOSITY LIQUIDS	1027061	9/16/2004			NL
DISPENSER - TWO STAGE PUMP, WITH DIPTUBE AND INTEGRATED LIQUID BARRIER AND BOTTLE VENTING, FOR LOW VISCOSITY LIQUIDS	1028730	4/8/2005	1028730	3/20/2006	NL

Subject	Application Number	Filing Date	Patent Number	Issue Date	Country
DISPENSER - TWO STAGE PUMP, WITH DIPTUBE AND INTEGRATED LIQUID BARRIER AND BOTTLE VENTING, FOR LOW VISCOSITY LIQUIDS	PCTNL05000673	9/15/2005			WO
DISPENSER - TWO STAGE PUMP, WITH DIPTUBE AND INTEGRATED LIQUID BARRIER AND BOTTLE VENTING, FOR LOW VISCOSITY LIQUIDS	2583180	9/15/2005			CA
DISPENSER - TWO STAGE PUMP, WITH DIPTUBE AND INTEGRATED LIQUID BARRIER AND BOTTLE VENTING, FOR LOW VISCOSITY LIQUIDS	1799356	9/15/2005			EP
DISPENSER - TWO STAGE PUMP, WITH DIPTUBE AND INTEGRATED LIQUID BARRIER AND BOTTLE VENTING, FOR LOW VISCOSITY LIQUIDS	2005800363771	9/15/2005			CN
DISPENSER - TWO STAGE PUMP, WITH DIPTUBE AND INTEGRATED LIQUID BARRIER AND BOTTLE VENTING, FOR LOW VISCOSITY LIQUIDS	2007532264	9/15/2005			JP
DISPENSER - TWO STAGE PUMP, WITH DIPTUBE AND INTEGRATED LIQUID BARRIER AND BOTTLE VENTING, FOR LOW VISCOSITY LIQUIDS	2007114047	9/15/2005			RU
DISPENSER - TWO STAGE PUMP, WITH DIPTUBE AND INTEGRATED LIQUID BARRIER AND BOTTLE VENTING, FOR LOW VISCOSITY LIQUIDS	663171	9/15/2005			US